

Application No.	Applicant(s)	
10/048,008	TAKEMOTO ET AL.	
Examiner	Art Unit	

1626

.:.5v				800	IS	SUE C	LASSII	ICATI	ON								
ORIGINAL						CROSS REFERENCE(S)											
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
514 314		514	342 167	369		4											
INTERNATIONAL CLASSIFICATION					546	270.4											
Α	6	1	ĸ	31/427	548	183											
С	0	7	D	417/12							**************************************						
X				i i					2000 1000 1000								
				7	777												
				1			1	11.00	r (1895)								
(Assistant Examiner) (Date)					- e)		JRAL STOC		Total Claims Allowed: 18								
	(Le	an street			(Date)		PRIMARY EX	AMINER	O.G. Print Claim(s)	O.G. Print Fig. NONE							

Laura L. Stockton, Ph.D.

⊠ c	Claims renumbered in the same order as presented by applicant									cant	□СРА			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
						6	61			91			121			151			181
						7	62			92			122			152	To the second		182
						8	63			93			123	: Pir		153			183
						9	(64)			94			124			154			184
						10	65			95			125			155			185
						11	66			96			126			156			186
						12	67			97			127			157			187
							68			98			128			158			188
							69			99			129			159	ARTS.		189
						13	69 (70)			100			130			160			190
					ir it					101			131			161			191
						14	72			102		,	132			162			192
						15	73			103			133			163			193
		4511				16	74			104			134	s ind		164			194
						17	75		· · ·····	105	13/14		135			165			195
						18	76	in water		106			136			166			196
							77			107			137			167			197
							78			108		-	138			168			198
							79			109			139			169	Mi		199
							80			110			140			170			200
							81			111		·	141			171			201
							82			112			142			172			202
					1		83			113			143			173			203
							84			114			144			174			204
							85			115	4.49		145			175			205
			1	(56)			86			116			146			176			206
			2	57			87			117			147			177			207
			3	58		-	88			118	1475.		148			178			208
			4	59			89			119			149			179			209
			5	60	tan		90			120			150			180	into 1.		210